

## **ZORDAN S.R.L. SB**

VIA IX SETTEMBRE, 46 - Valdagno (VI)

Bureau Veritas Italia S.p.A. certifies that the management system for the carbon footprint of the product - CFP Systematic Approach - of the above organization has been assessed and found to comply with the requirements of the following standard

## ISO 14067:2018 – CFP SYSTEMATIC APPROACH

Field of application
All types of furniture produced by Zordan in the Valdagno (VI) plant

Total CFP: Upstream phase, Coreprocess phase, Downstream phase

Pilot Product: SPECCHIERA A40W000164

**Functional unit / declared unit:** unit of product (furniture), including its packaging, maintained throughout its useful life.

**Reference CFP-PCR**/ **PCR**: PCR for the product categories of interest (UN CPC 3812 "Other furniture, of a kind used in offices", 3813 "Other wooden furniture, of a kind used in the kitchen", 3814 "Other furniture n.e.c"): "Furniture, except seats and mattresses" v2.01 del 18/08/2019, pubblicata dal programme operator International EPD® System.

Original certification date:

01.02.2021

Previous certification cycle expiry date:

Date of the certification / renewal audit:

25-26.01.2021

Start date of this certification cycle

01.02.2021

Subject to the continuous and satisfactory maintenance of the management system (CFP SA), this certificate is valid until: **01.02.2024** 

Certificate No. - Revision: IT303789 - rev.00

Verification declaration relating to the "test product" IT303789

of: 01.02.2021

GIORGIO LANZAFAME | I pcal Technical Manager

Address of the certification body:

Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milano, Italia The verification activity was conducted by Bureau Veritas Italia S.p.A. in compliance with the requirements of the UNI EN ISO 14064-3 standard. The details of the verification carried out and the outcome of the monitoring are reported in the Verification Statement Ixxxxxxxx. Further clarifications regarding the purpose of this certificate can be obtained by contacting the organization

